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CLAIMS

What is claimed is:

1. A portable wind powered light that can be attached to a moving object or the like to allow generated wind to illuminate a light source, comprising, in combination:

a generator disposed interiorly of a protective cylindrical housing, the housing having a first end, a second end, and a cylindrical side wall therebetween;

a propeller coupled with the first end of the cylindrical housing, the propeller being operably coupled with the generator, the propeller including a plurality of vanes extending outwardly from a rotatable main member;

a support arm extending outwardly from the second end of the cylindrical housing, the support arm including an inner portion in a co-linear relationship with the cylindrical housing, the support arm including an outer portion extending angularly from the inner portion;

a light source coupled with the outer portion of the support arm, the light source being in communication with the generator; and

a clip member adapted for coupling with a tubular object, the clip member having an extension arm extending upwardly therefrom, the extension arm having a free upper

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end secured to the cylindrical side wall of the cylindrical housing.

2. A portable wind powered light that can be attached to a moving object or the like to allow generated wind to illuminate a light source, comprising, in combination:

a generator disposed interiorly of a protective cylindrical housing, the housing having a first end, a second end, and a cylindrical side wall therebetween;

a propeller coupled with the first end of the cylindrical housing, the propeller being operably coupled with the generator;

a support arm extending outwardly from the second end of the cylindrical housing; and

a light source coupled with the support arm, the light source being in communication with the generator.

- 3. The portable wind powered light as et forth in claim 2, wherein the support arm includes an inner portion in a colinear relationship with the cylindrical housing, the support arm including an outer portion extending angularly from the inner portion.
- 4. The portable wind powered light as et forth in claim

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2, and further including a clip member adapted for coupling with a tubular object, the clip member having an extension arm extending upwardly therefrom, the extension arm having a free upper end secured to the cylindrical side wall of the cylindrical housing.